

NPIC/R-1337/64 August 1964

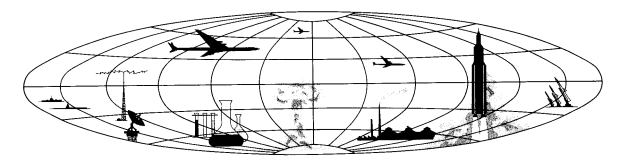
# AIR DEFENSE SECTOR HEADQUARTERS AND RADAR SITE HSU-CHOU, CHINA





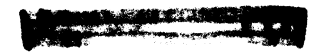
### **DECLASS REVIEW by NIMA/DOD**

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



25X1

#### Approved For Release 2004/05/12 : CIA-RDP78B04560A004000010013-0

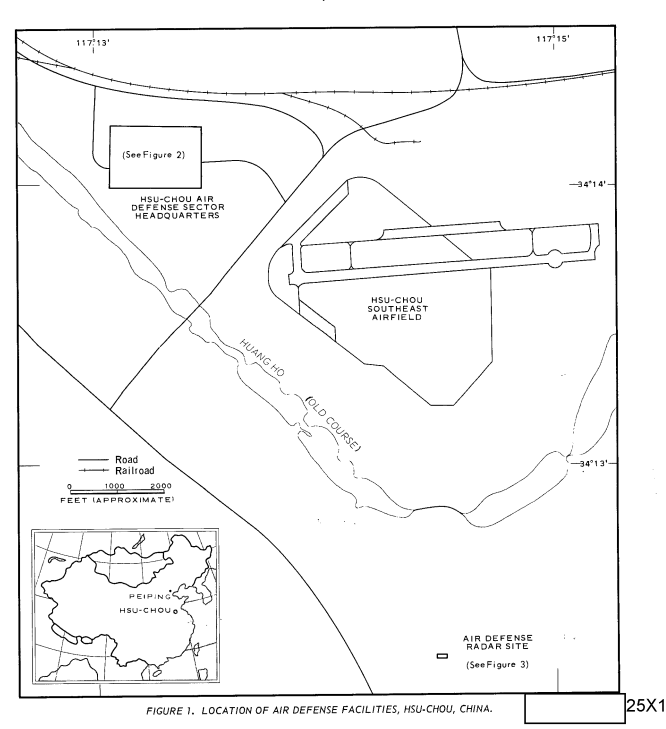


#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

NPIC/R-1337/64

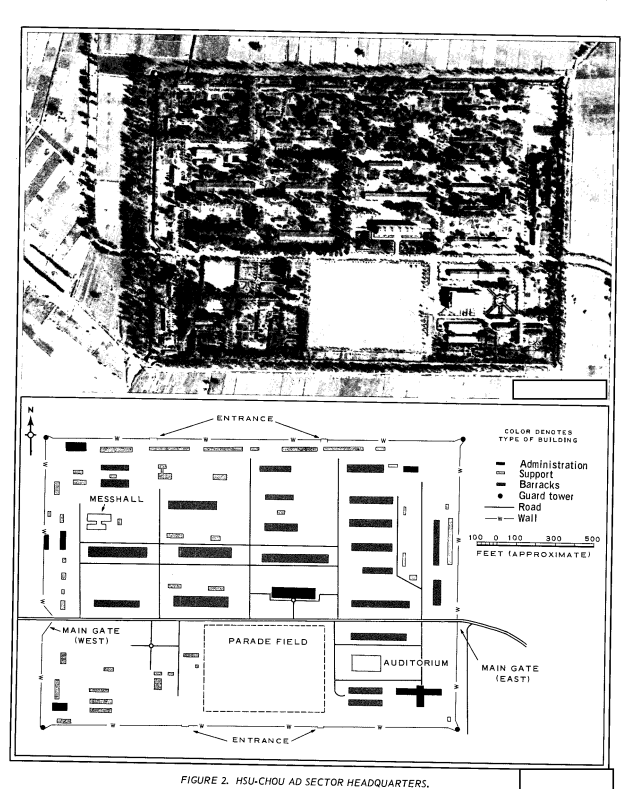
## AIR DEFENSE SECTOR HEADQUARTERS AND RADAR SITE, HSU-CHOU, CHINA



- 1 -

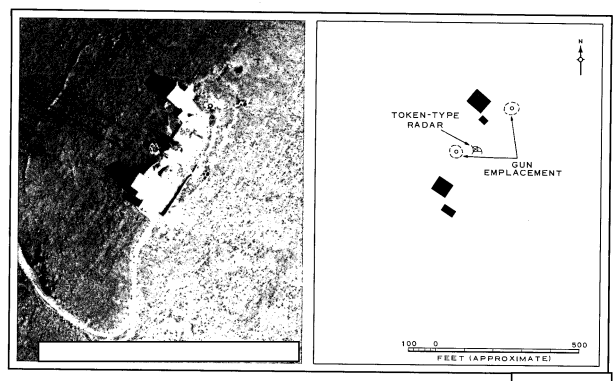
25X1D

NPIC/R-1337/64



25X1

NPIC/R-1337/64



25X1D

FIGURE 3. AD RADAR SITE.

25X1

25X1A 25X1A 25X1C 25X1D

25X1A 25X1D

This report describes the Hsu-chou Air
Defense (AD) Sector Headquarters
and a nearby AD radar site as they
appear on photography
These two facilities, 2.1
nautical miles (nm) apart (Figure 1), are
situated near the Hsu-chou Southeast Airfield
When compared to photog-
raphy no
apparent change can be noted. No other radar
sites or associated facilities are present in
the vicinity.

Hsu-chou AD Sector Headquarters. This facility, situated one nm northwest of Hsu-chou

Southeast Airfield at 34-14-10N 117-13-25E, consists of 22 barracks, 7 administration-type buildings, 45 support buildings, an auditorium, a messhall, and a parade field (Figure 2). It is road served and surrounded by a wall having a guard tower at each corner.

AD Radar Site. This site, 1.4 nm south of Hsu-chou Southeast Airfield at 34-12-10N 117-14-36E, is situated on a hilltop and is road served. It includes one TOKEN-type radar, 4 support buildings, and 2 gun emplacements, one of which is occupied (Figure 3). No security measures were observed.

25X1

Approved For Release	20646RFID · CIA-R	3DP78B04560A00400	0010013-0
• •			

NPIC/R-1337/64

REFERENCES					
	- warrage A DHV				
25X1D	PHOTOGRAPHY				
25X1	REQUIREMENT				
	NPIC PROJECT N-812/64				
25X1C					

Approved For Release 2004/	05/1 <b>SECRE</b> -RDP	78B04560A00400001	0013-0

25X1